

Office of Personnel Management

§532.511

(e) *Leave with pay.* (1) An employee regularly assigned to a night shift shall be paid a night shift differential during a period of leave with pay.

(2) An employee regularly assigned to a day shift who is temporarily assigned to a night shift shall be paid a night shift differential for any leave with pay taken when scheduled to work night shifts.

(3) An employee assigned to a regular rotating schedule involving work on both day and night shifts shall be paid a night shift differential only for any leave with pay taken when scheduled to work night shifts.

(4) An employee who is not regularly assigned to a day shift or a night shift but whose shift is changed at irregular intervals shall be paid a night shift differential during leave with pay if the employee received a night shift differential for the last shift worked preceding leave with pay.

§532.507 Pay for holiday work.

(a) An employee who is entitled to holiday premium pay and who performs work on a holiday which is not overtime work shall be paid the employee's rate of basic pay plus premium pay at a rate equal to the rate of basic pay.

(b) An employee shall be paid for overtime work performed on a holiday at the same rate as for overtime on other workdays.

(c) An employee who is entitled to holiday premium pay and who is required to report for work on a holiday shall be paid at least two hours of holiday pay whether or not work is actually performed.

§532.509 Pay for Sunday work.

A wage employee whose regular work schedule includes an 8-hour period of service which is not overtime work, a part of which is on Sunday, is entitled to additional pay under the provisions of section 5544 of title 5, United States Code.

[46 FR 21344, Apr. 10, 1981, as amended by 58 FR 3201, Jan. 8, 1993]

§532.511 Environmental differentials.

(a) *Entitlements to environmental differential pay.* (1) In accordance with section 5343(c)(4) of title 5, United States Code, an employee shall be paid an en-

vironmental differential when exposed to a working condition or hazard that falls within one of the categories approved by the Office of Personnel Management.

(2) Each installation or activity must evaluate its situations against the guidelines issued by the Office of Personnel Management to determine whether the local situation is covered by one or more of the defined categories.

(b) *Amount of environmental differential payable.* (1) An employee entitled to an environmental differential shall be paid an amount equal to the percentage rate authorized by the Office of Personnel Management for the category in which the working condition or hazard falls, multiplied by the rate for the second step of WG-10 for the appropriated fund employees and NA-10 for the nonappropriated fund employees on the current regular non-supervisory wage schedule for the wage area for which the differential is payable, counting one-half cent and over as a whole cent.

(2) An employee entitled to an environmental differential on an actual exposure basis shall be paid a minimum of one hour's differential pay for the exposure. For exposure beyond one hour, the employee shall be paid in increments of one quarter hour for each 15 minutes or portion thereof in excess of 15 minutes. Entitlement begins with the first instance of exposure and ends one hour later, except that when exposure continues beyond the hour, it shall be considered ended at the end of the quarter hour in which exposure actually terminated.

(3) An employee entitled to an environmental differential on the basis of hours in a pay status shall be paid for all hours in a pay status on the day on which he/she is exposed to the situation.

(4) An employee may not be paid more than one environmental differential for a particular period of work.

(5) The payment of environmental differential pay is computed on the basis of the highest environmental differential rate authorized during the period of entitlement.

(6) The number of hours an employee is paid environmental differential shall